CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

- (Cancelled)
- 2. (Currently Amended) A-composite nano-particle composed of three parts comprising a An electronexcited nano-crystal phosphor as defined in claim 29, wherein the peripheral surface of said core part of [[a]]
 said nano-crystal, [[a]] said surface-modifying part for coating the surface of said core part to-modify-the
 surface, and [[an]] said insulating shell part the peripheral-surface of which is charged by the same charge
 made-up of a substance forming a glass-state so as to coat the surface of said surface-modifying part.
- (Cancelled)
- 4. (Currently Amended) A composite nano-particle described in claim 3 An electron-excited nanocrystal phosphor as defined in claim 29, wherein the surface-modifying agent having the surface-modifying
 part having [[a]] the covalent bond part forming [[a]] the covalent bond with [[a]] the bond defect of said
 composite nano-particle nano-particles is an organometallic compound having SH group, -NH3 group at its
 terminal and that said the insulating shell part comprises a transparent material.
- 5. (Currently Amended) A composite nano-particle described in claim 1 An electron-excited nanocrystal phosphor as defined in claim 4, wherein the transparent material made up of the substance forming the glass-state constituting said insulating shell part comprises as a main component a compound selected from the group consisting of SiO, SiO₂, SiN, SiON, Si₃N₄, Al₂O₃, and TiO₂.
- 6. (Currently Amended) A composite nano-particle described in claim 3 An electron-excited nanocrystal phosphor as defined in claim 29, wherein said dispersion stabilizing agent is sodium citrate and said
 surface-modifying agent is illustrated by the general formula;

 (R₁O)(R₂O)(R₃O)Si-R₄-SH

 wherein each of R₁, R₂, R₃ and R₄ is an alkyl group.
- (Cancelled)
- 8. (Currently Amended) A composite nano-particle described in claim 1 An electron-excited nano-

U.S. Pat. Appn. No. 10/521,233 Reply to Office Action of April 30, 2007

crystal phosphor as defined in claim 29, wherein the surface-modifying layer part of the composite nanoparticle nano-particles is carbonized.

9. - 11. (Cancelled)

- 12. (Currently Amended) A method of preparing a-composite nano-particle described in claim 9 an electron-excited nano-crystal phosphor as defined in claim 30, wherein said dispersion-stabilizing agent is a metallic salt having at least two carboxyl groups or above.
- 13. (Currently Amended) A method of preparing a composite nano-particle described in claim 9 an electron-excited nano-crystal phosphor as defined in claim 30, wherein said surface-modifying agent is an organometallic compound having -SH group, -NH₃ group at its terminal.
- 14. (Currently Amended) A method of preparing a-composite nano-particle described in claim 9 an electron-excited nano-crystal phosphor as defined in claim 13, wherein said organometallic compound is 3-mercaptopropyl trimethoxysilane (MPS) illustrated by the chemical formula 1.

(chemical formula 1)

- 15. (Currently Amended) A method of preparing a composite nano-particle described in claim 9 an electron-excited nano-crystal phosphor as defined in claim 30, wherein in the step of forming the nano-sized insulating shell layer on the surface of the core layer of the composite nano-particle, said insulating shell layer is formed of sodium silicate.
- 16. 28. (Cancelled)

U.S. Pat. Appn. No. 10/521,233 Reply to Office Action of April 30, 2007

 (New) An electron-excited nano-crystal phosphor made up of at least three parts of nano-sized composite nano-particles comprising:

a core part of nano-crystal phosphor particle doped with an activator, said phosphor particle being selected from the group consisting of ZnS:Mn, ZnS:Cl, ZnS:Cu, Al, CaS:Eu, CaS:Ce, CaS:Mn, CaS:Cu, CaS:Sb, CaS:Eu, Ce, CaS:Sm, CaS:Pb, CaS:Gd, CaS:Tb, CaS:Dy, CaS:Ho, CaS:Er, CaS:Tm, CaS:Yb, MgS:Eu, MgS:Ce, MgS:Mn, SrS:Eu, SrS:Ce, SrS:Mn, BaS:Eu, BaS:Ce and BaS:Mn:

a surface-modifying part coating the surface of said core part and having a bonding part for bonding the periphery of said core part to a bond defect of said nano-crystal phosphor particle: and

an insulating shell part coating the surface of said surface-modifying part, said insulating shell part being formed of, as a substrate, a substance forming a glass state on the surface of said surface-modifying agent.

30. (New) A method of preparing an electron-excited nano-crystal phosphor comprising the steps of: forming a core part of an electron-excited composite nano-crystal phosphor and a surface-modifying part for coating the surface of said core part concurrently by a coprecipitation method in the presence of both a dispersion-stabilizing agent and a surface-modifying agent; and

forming a nano-sized insulating part on the surface of said surface-modifying part;

wherein said nano-crystal phosphor is selected from the group consisting of ZnS:Mn, ZnS:Cl, ZnS:Cu, Al, CaS:Eu, CaS:Ce, CaS:Mn, CaS:Cu, CaS:Sb, CaS:Eu, Ce, CaS:Sm, CaS:Pb, CaS:Gd, CaS:Tb, CaS:Dy, CaS:Ho, CaS:Er, CaS:Tm, CaS:Yb, MgS:Eu, MgS:Ce, MgS:Mn, SrS:Eu, SrS:Ce, SrS:Mn, BaS:Eu, BaS:Ce and BaS:Mn, and is prepared by a sequential step of adding the sulfide phosphor matrix as an anion material and Group II metal as a cation material so as to coprecipitate the anion material and the cation material of the phosphor in that order.

31. (New) A method of preparing an electron-excited nano-crystal phosphor as defined in claim 30, wherein said dispersion-stabilizing agent is sodium citrate.